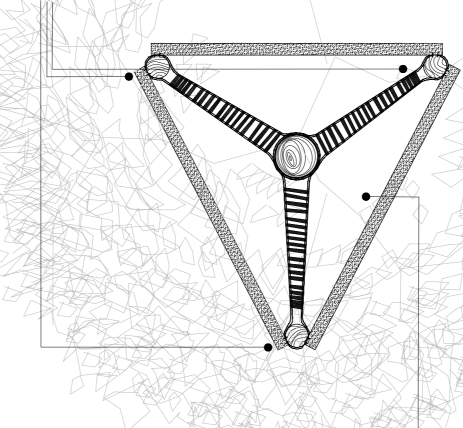


Plan View

Showing loop connections of the Jute fabric ties to the stakes

Lightly tensioned loops of Jute fabric ties secure the tree trunk from three sides, then wrapped around itself and tied off securely.



Half round Timber elements between three stakes, to ensure stakes remain correctly positioned.

Copyright of this drawing is vested in the Architect and it must not be copied or reproduced without consent. Figured dimensions only are to be taken from this drawing. All contractors must visit site and be responsible for taking and checking all dimensions relative their work. PLUS Architecture are to be advised of any variation between drawings and site conditions

DO NOT SCALE OFF THIS DRAWING

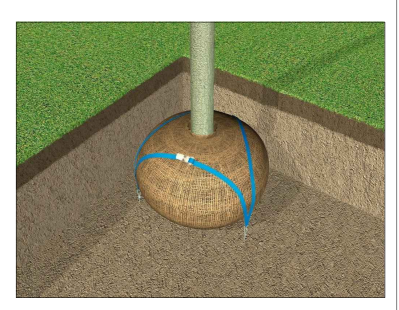
IF IN DOUBT ASK

NOTE: THIS DRAWING IS TO BE READ IN CONJUNCTION WITH PLANTING PLAN . 1 NO SUPPORT SYSTEM TO BE PROVIDED FOR ALL CLEAR STEM TREES. ADDITIONAL TREE SUPPORT OF DEAD MAN ANCHORS AND UNDERGUYING TO BE PROVIDED AS PER DETAIL FOR PODIUM TREES.

IF WEATHER CONDITIONS DUE TO EXPOSED SITE REQUIRE UNDERGROUND GUYING MAY BE REQUIRED.

ALL MULTI-STEM SPECIMENS TO RECEIVE 'ARBORGUY' ANCHORING SYSTEM WITH ASSOCIATED ANCHOR PLATES AND STRAPS. REFER TO SYSTEM IMAGE DETAIL BELOW FOR

REFERENCE.



ARBOUR-GUY system by Greenleaf/Greenblue or E/A: Anchor plates 3no, straps and ties over rootball. All trees on embankments in exposed locations in addition to traditional staking. All multistem trees require Arbour-guy system.

Date	REVISION	Notes:		
++PLUS ARCHITECTURE Plus Architecture, Chancery Lane, Dublin 8, Ireland. Tel 015213378 www.plusarchitecture.ie				
Project: Rosemount				
Tri Stake Tree Support System and Arborguy system				
Drawing No: 487_WS_15_07			Rev:	
Date:		06.2022	PLANNING	
Drawn	,		Scale:	1/10 1/50 0 10
	RB			1/10, 1/50 @ A2

Scale @ 1:50